

IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF CALIFORNIA

UNITED STATES OF AMERICA,
Plaintiff,

v.

MAN NING TAO, et al.,
Defendant.

Case No. CR 05-00723-JW-(PVT)

STIPULATION AND
~~(PROPOSED)~~ ORDER
MODIFYING CONDITIONS
OF RELEASE

Defendant Man Ning Tao was enrolled in electronic monitoring on December 15, 2005 at his parent's house located at 4825 Anza Street in San Francisco, California. He began intensive outpatient drug treatment on December 28, 2005. Mr. Tao has performed well on pretrial release since December, 2005. United States Pretrial Services has indicated that it would not object to the elimination of electronic monitoring as a condition of release so long as a random drug testing condition is added in its place.

Plaintiff United States of America, by and through Assistant United States Attorney John Glang, and defendant Man Ning Tao, by and through his attorney Michelle D. Spencer, hereby agree and stipulate that electronic monitoring condition be eliminated as a condition of release and that random drug testing as directed by United States Pretrial Services be substituted in its place. It is further stipulated that all other conditions of release shall remain in effect.

Stipulation & Proposed Order
Modifying Conditions of Release

1 KEVIN V. RYAN

2 United States Attorney

3
4 Dated:

JOHN GLANG

5 Assistant United States Attorney

6 Dated:

MICHELLE D. SPENCER

7 Attorney for Man Ning Tao

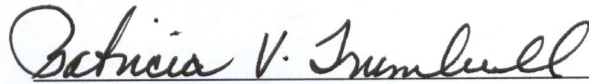
8
9 **[PROPOSED] ORDER**

10 Based upon the foregoing Stipulation, and good cause appearing therefor,

11 IT IS HEREBY ORDERED THAT the electronic monitoring condition be eliminated as a
12 condition of release and that random drug testing as directed by United States Pretrial Services be
13 substituted in its place. All other conditions of release shall remain in effect.

14 IT IS SO ORDERED.

15
16 Date: 9/11/06



17 HON. PATRICIA V. TRUMBULL
18 United States Magistrate Judge

19
20
21
22
23
24
25
26 Stipulation & Proposed Order
Modifying Conditions of Release